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IN THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) A catalytic combustor comprising:

a first catalytic stage comprising a metallic catalyst support and receiving an oxidizer and a fuel and discharging a partially oxidized fuel/oxidizer mixture;

a second catalytic stage comprising a ceramic reticulated foam catalyst support disposed within a pressure boundary defining a pressure boundary cross-sectional flow area, the foam catalyst support receiving a first portion of the mixture and presenting a support cross-sectional flow area less than the pressure boundary cross-sectional flow area to define a bypass passageway for allowing a second portion of the mixture to bypass the foam catalytic support, the second catalytic stage having an outlet temperature elevated sufficiently to completely oxidize the mixture without using a separate ignition source; and

an oxidation completion stage disposed downstream of the second catalytic stage for recombining the first and second portions of the mixture and completing oxidation of the mixture, and

a transition stage disposed between the first catalytic stage and the second catalytic stage, the transition stage comprising a narrowed flow area region disposed between an inlet end receiving the partially oxidized fuel/oxidizer mixture from the first catalytic stage and an outlet end discharging the partially oxidized fuel/oxidizer mixture into the second catalytic stage.

- (Original) The catalytic combustor of claim 1, wherein the second catalytic stage further comprises a catalytic material selected from the group consisting of perovskite, zeolite, and hexaaluminate.
- 3. (Original) The catalytic combustor of claim 1, wherein the bypass passageway is disposed around a portion of a perimeter of the ceramic reticulated foam catalytic support.
- 4. (Original) The catalytic combustor of claim 1, wherein the ceramic reticulated foam catalytic support comprises a cruciform cross-section.

- (Original) The catalytic combustor of claim 1, wherein the ceramic reticulated foam support comprises a donut-shaped cross-section.
 - 6. (Currently Amended) A catalytic combustor comprising:
- a first catalytic stage receiving an oxidizer and a fuel and discharging a partially oxidized fuel/oxidizer mixture; and

a second catalytic stage receiving the partially oxidized fuel/oxidizer mixture and further oxidizing the partially oxidized fuel/oxidizer mixture, the second catalytic stage comprising a passageway for conducting a bypass portion of the partially oxidized fuel/oxidizer mixture past a catalyst disposed therein and having an outlet temperature elevated sufficiently to complete oxidation of the partially oxidized fuel/oxidizer mixture without using a separate ignition source; wherein the second catalytic stage further comprises a plurality of separate catalytic elements disposed along a flow axis of the combustor, each of the plurality of separate catalytic elements catalytic elements comprising an identical cross-section and being angularly rotated about the flow axis with respect to an adjacent catalytic element effective to cause mixing of a flow about the flow axis and

an oxidation completion stage disposed downstream of the second catalytic stage recombining the bypass portion with a catalyst exposed portion of the partially oxidized fuel/oxidizer mixture and completing oxidation of the partially oxidized fuel/oxidizer mixture; and

a transition stage disposed between the first catalytic stage and the second catalytic stage, the transition stage comprising a narrowed flow area region disposed between an inlet end receiving the partially oxidized fuel/oxidizer mixture from the first catalytic stage and an outlet end discharging the partially oxidized fuel/oxidizer mixture into the second catalytic stage.

7. (Cancelled)

8. (Original) The combustor of claim 6, wherein the second catalytic stage further comprises a catalytic material selected from the group consisting of perovskite, zeolite, and hexaaluminate.

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- 9. (Original) The combustor of claim 6, wherein the second catalytic stage further comprises a first region comprising a first catalytic material, and a second region disposed downstream of the first region and comprising a second catalytic material different from the first catalytic material.
 - 10. (Original) The combustor of claim 6, further comprising:
- a first catalytic material disposed on a metallic support in the first catalytic stage; and
- a second catalytic material, different from the first catalytic material, disposed on a ceramic support in the second catalytic stage.
- 11. (Original) The combustor of claim 6, wherein the second catalytic stage further comprises a metallic support comprising a metal alloy selected from the group consisting of molybdenum disilicide, iron-chromium-aluminum, and iron aluminide.
- 12. (Original) The combustor of claim 6, wherein the second catalytic stage further comprises a catalytic material disposed on a ceramic reticulated foam catalyst support.
 - 13. (Cancelled)
- 14. (Original) The combustor of claim 13, wherein the separate catalytic elements comprise ceramic reticulated foam catalyst supports comprising different pore size grades.
- 15. (Original) The combustor of claim 13, wherein the separate catalytic elements comprise different cross-sections.
- 16. (Original) The combustor of claim 13, wherein the separate catalytic elements comprise different catalytic materials.

17. (Cancelled)

- 18. (Original) The combustor of claim 13, wherein each catalytic element is spaced apart from an adjacent catalytic element along the flow axis.
- 19. (Original) The combustor of claim 6, wherein the second catalytic stage further comprises a tubular catalyst support coated with a catalytic material on an outside surface and an inside surface.
- 20. (Original) The combustor of claim 6, wherein the second catalytic stage further comprises a plurality of catalytic material coated plates defining longitudinal passageways.
- 21. (Original) The combustor of claim 6, wherein the second catalytic stage further comprises a catalyst support selected from the group consisting of a honeycomb structure, a tower packing structure, and a packed particle structure.
- 22. (Original) The combustor of claim 6, wherein the first catalytic stage comprises a rich catalytic stage.

23. (Cancelled)

24. (Currently Amended) A catalytic combustor comprising:

a-an upstream pressure boundary comprising a catalytic surface disposed thereindefining a pressure boundary cross-sectional flow-area-for receiving conveying a fuel/oxidizer mixture and discharging a partially oxidized fuel/oxidizer mixture; and

a downstream pressure boundary defining a pressure boundary crosssectional flow area for receiving the partially oxidized fuel/oxidizer mixture;

a catalyst-coated reticulated foam support disposed within the <u>second</u> pressure boundary for receiving a first portion of the mixture and presenting a support cross-sectional flow area less than the <u>second</u> pressure boundary cross-sectional flow area to define a bypass passageway for allowing a second portion of the fuel/oxidizer mixture to bypass the foam support; <u>and</u>

a transition pressure boundary disposed between the upstream pressure boundary and the downstream pressure boundary, the transition pressure boundary comprising a narrowed flow area region effective to generate a venturi effect disposed between an inlet end receiving the oxidized fuel/oxidizer mixture from the upstream pressure boundary and an outlet end discharging the partially oxidized fuel/oxidizer mixture into the downstream pressure boundary.

- 25. (Original) The catalytic combustor of claim 24, wherein the reticulated foam support comprises a cross-section sized to bypass from 25% to 80% of the mixture past the foam support element.
- 26. (Original) The catalytic combustor of claim 24, wherein the reticulated foam support defines a plurality of separate passageways within the pressure boundary.
- 27. (Original) The catalytic combustor of claim 24, wherein the passageway is disposed around a portion of a perimeter of the reticulated foam support.
- 28. (Original) The catalytic combustor of claim 24 wherein the reticulated foam support comprises a cruciform cross-section.

- 29. (Original) The catalytic combustor of claim 24 wherein the reticulated foam support comprises a donut-shaped cross-section.
- 30. (Original) The catalytic combustor of claim 24 wherein the reliculated foam support comprises a cross-section perimeter smaller than an internal perimeter of the pressure boundary, the foam support supported against the internal perimeter by spaced apart standoffs.
- 31. (Original) The catalytic combustor of claim 24 wherein the reticulated foam support comprises a ceramic material.
- 32. (New) The catalytic combustor of claim 1, wherein the narrowed flow region is configured for generating a venturi effective to protect the first catalytic stage from heat generated in the second catalytic stage.
- 33. (New) The catalytic combustor of claim 6, wherein the narrowed flow region is configured for generating a venturi effective to limit flashback into the first catalytic stage.